

Building Flood Compliant Residences



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*LEASONS LEARNED FROM
IRENE AND SANDY*

*Don Lucas, PE
Building Official
Town of Old Saybrook*



FEMA

A Review of the Requirements of:

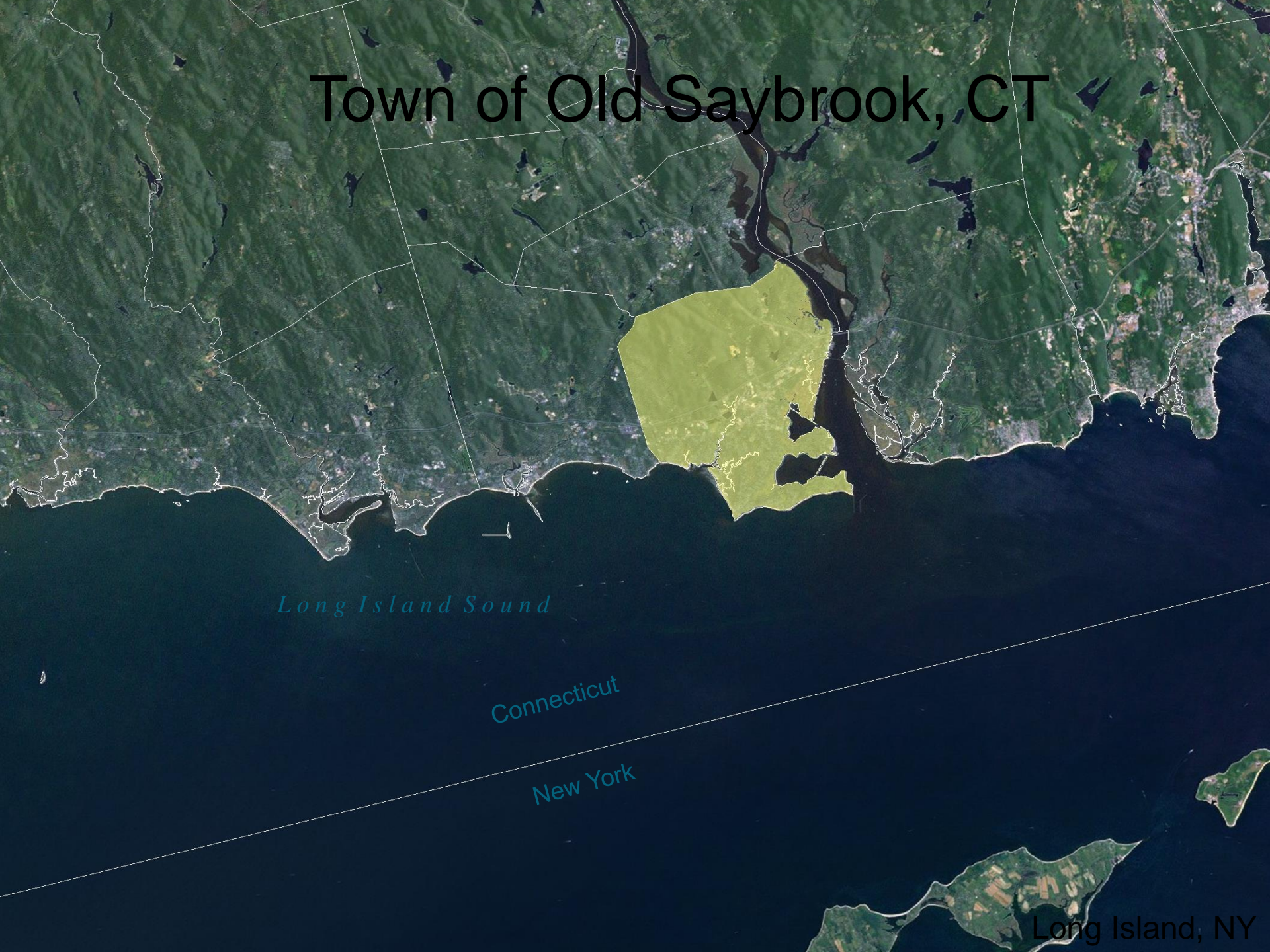
- 1) State of Connecticut
International Residential Building Code*
- 2) Federal Emergency Management Agency
(FEMA) Regulations*
- 3) Local Municipal Flood Regulations*

A Bit of Background

- Old Saybrook has been actively participating in the National Flood Insurance Program (NFIP) since the early 1990's.
- The Town established protocols to address applications in flood zones. This started as a simple check box on the Certificate of Zoning Compliance.
- These protocols have evolved over the years into an in-depth comprehensive program which has been used by DEEP as a model for other towns.
- Our protocols have changed and grown to address the seemingly infinite attempts by owners and agents to circumvent the intention of the NFIP.



Town of Old Saybrook, CT



Long Island Sound

Connecticut

New York

Long Island, NY

**Town of Old Saybrook 2013
Aerial Photograph**

Connecticut
River

Long Island Sound



Town of Old Saybrook , CT 2013 Flood Insurance Rate Map



Connecticut
River

Long Island Sound





The Intent of the NFIP

“The NFIP is a program to mitigate future flood losses nationwide through sound, community-enforced building and zoning ordinances and to provide access to affordable, federally backed flood insurance protection for property owners.

The NFIP is designed to provide an insurance alternative to disaster assistance to meet the escalating costs of repairing damage to buildings and their contents caused by floods.

Participation in the NFIP is based upon an agreement between local communities and the Federal Government dependent upon the community adopting and enforcing floodplain management ordinances.”

What does all that mean?

- “Federally backed flood insurance protection” – The Federal Government subsidizes the insurance policies in order to maintain lower insurance premiums for property owners.
- “Alternative to disaster assistance” – Without the NFIP coverage, property owners who sustained damage would exert pressure to declare a “disaster” in order to receive assistance in recovery. The program is primarily attempting to minimize future losses (“disasters”).
- “Local participation” – Each community must adopt and maintain an acceptable program in order for property owners to qualify for the subsidized insurance.

Why should this concern you?

YOU and I are the funding source for the “Federally backed flood insurance protection” program.

WE are assisting our neighbors who sustain losses from flood events who are covered by this program – an admirable thing to do.

HOWEVER, we are also subsidizing insurance rates for owners who have their “summer homes” located in flood zones and, in some cases, have a history of repetitive flood losses.

Getting Started –

*1) Determine your Flood Zone
from FEMA NFIP Maps
(National Flood Insurance Program)*

*Check with local municipality
to determine if the maps
are in a review/revision cycle
(CRITICALLY IMPORTANT)*

*This establishes your BASE FLOOD ELEVATION
(BFE)*

2) Understand Zone Designations

*V Zone – Velocity Zone -
subject to direct impact from waves*

*LiMWA – subject to limited wave
action – waves 1.5 to 3 feet high*

A Zone – subject to flood hazard



AE-LIMWA
(EL 12)

AE
(EL 12)

VE
(EL 14)

3) Understand Local Regulations

A) Most likely varies between municipalities

*B) May require additional freeboard (elevation) –
This could change your Base Flood Elevation (BFE)*

C) “Lookback” period is set by individual towns

D) May have additional restrictions

Bottom Line – Communicate with local officials

4) Determine “Fair Market Value” of
the structure under consideration

A) Municipalities usually use
Tax Assessor’s appraisal as basis of value

B) Value does NOT include the value
of the land, just the structure

C) Can appeal the value – however,
this could result in increased taxes!

5) Determine Scope of Proposed Work

*A) If project is a “blank sheet” – empty lot –
proceed to design phase*

*B) If project is a “substantial improvement” or
if structure is “substantially damaged”,
the entire structure must be elevated*

DEFINITION: “Substantial Improvement” –

*NOTE: The Building Code does not provide
a definition for this term.*





SUBSTANTIAL IMPROVEMENT (SUBSTANTIAL DAMAGE)

FEMA: “Substantial Improvement” means any rehabilitation, addition, or other improvement of a building when the cost of the improvement equals or exceeds 50 % of the market value of the building before start of construction of the improvement.

The term includes buildings that have incurred “substantial damage” which means damage of any origin sustained by a building when the cost of restoring the building to its pre-damaged condition would equal or exceed 50% of the market value of the building before the damage occurred.

Substantial damage is determined regardless of the actual repair work performed.

Substantial improvement or damage does NOT include any work for the improvement of a building to correct existing violations of state or local health, sanitary or safety code specifications identified by local code enforcement officials as the minimum necessary to ensure safe living conditions.

NOTE: Historic buildings exempted.

SUBSTANTIAL IMPROVEMENT

For projects under the 50% threshold,
we include a statement such as:

“The cost of the current proposed improvement, plus improvements since 2012, as a % of the current market value of the structure is 41.45%. Should the cumulative % exceed 50% at any time through June 2022 (this date began with the first improvement project in June 2012), then the entire structure must be made to conform to all applicable Special Flood Hazard Area requirements”.

This example uses a previous improvement date of June 2012.

6) Prepare Design Drawings – V Zones

*A) If project is in a “V” zone,
the foundation MUST be designed by an Engineer*

*B) Engineered design must consider wave action
and scour effects*

*C) Can have enclosed area under house
IF walls are designed as “breakaway”*

*D) Towns can require written statement from
wall designer stating walls meet specified design*

NOTE:

DIMENSIONS SHOWN ON THE STRUCTURAL DRAWINGS ARE OBTAINED FROM THE ARCHITECTURAL DRAWINGS AND ARE INCLUDED AS INFORMATION COMPLEMENTARY TO THE ARCHITECTURAL DRAWINGS.

LAYOUT OF THE BUILDING FOUNDATION OR OTHER ITEMS MAY BE MADE USING THE DIMENSIONS SHOWN ON THE STRUCTURAL DRAWINGS ONLY IF THE CONTRACTOR HAS COMPARED THESE DRAWINGS WITH THE ARCHITECTURAL DRAWINGS AND HAS RECEIVED CLARIFICATION FROM THE ARCHITECT REGARDING ANY ERRORS, INCONSISTENCIES OR OMISSIONS.

THE CONTRACTOR SHALL CHECK ALL DIMENSIONS AND DETAILS AGAINST THE ARCHITECTURAL DRAWINGS.

BEAR WALL NOTES

1. SHEAR WALL LOCATIONS ARE NOTED ON PLANS AS SW. SHEAR WALLS ARE TO BE CONCRETE.
2. SHEAR WALLS ARE TO BE CONCRETE.
3. UNCL. DOUBLE UP WOOD FRAMING AT SHEAR WALL JOINTS OR USE SOLID WOOD POST AT EACH SHEAR WALL PANEL END.
4. PLYWOOD BRACING 1522" NAILED WITH 160 (COMMON NAIL SIZE) AT 16" AT PANEL EDGES AND 12" AT FIELD.
5. NO HORIZONTAL JOINT IN SHEAR WALL FOR A MINIMUM OF 1 FT ABOVE AND BELOW RIM BOARD.
6. SOLID BLOCK AT ALL PANEL EDGES WITH DIMENSIONAL SIZE TO MATCH FRAMING.
7. BRIMSHIRT BEYOND THE KNEE LINE FOR HOLDOWN ANCHORS WHERE EMBEDDED INTO FOUNDATION, IF APPLICABLE.

REV. 2
2/7/2010
DUMMIVATER AREA
+ TYP. DETAILS

REV. 1
1/10/2014
DIMENSIONS ADDED AT
GRID 4.6, 9.10 TO D

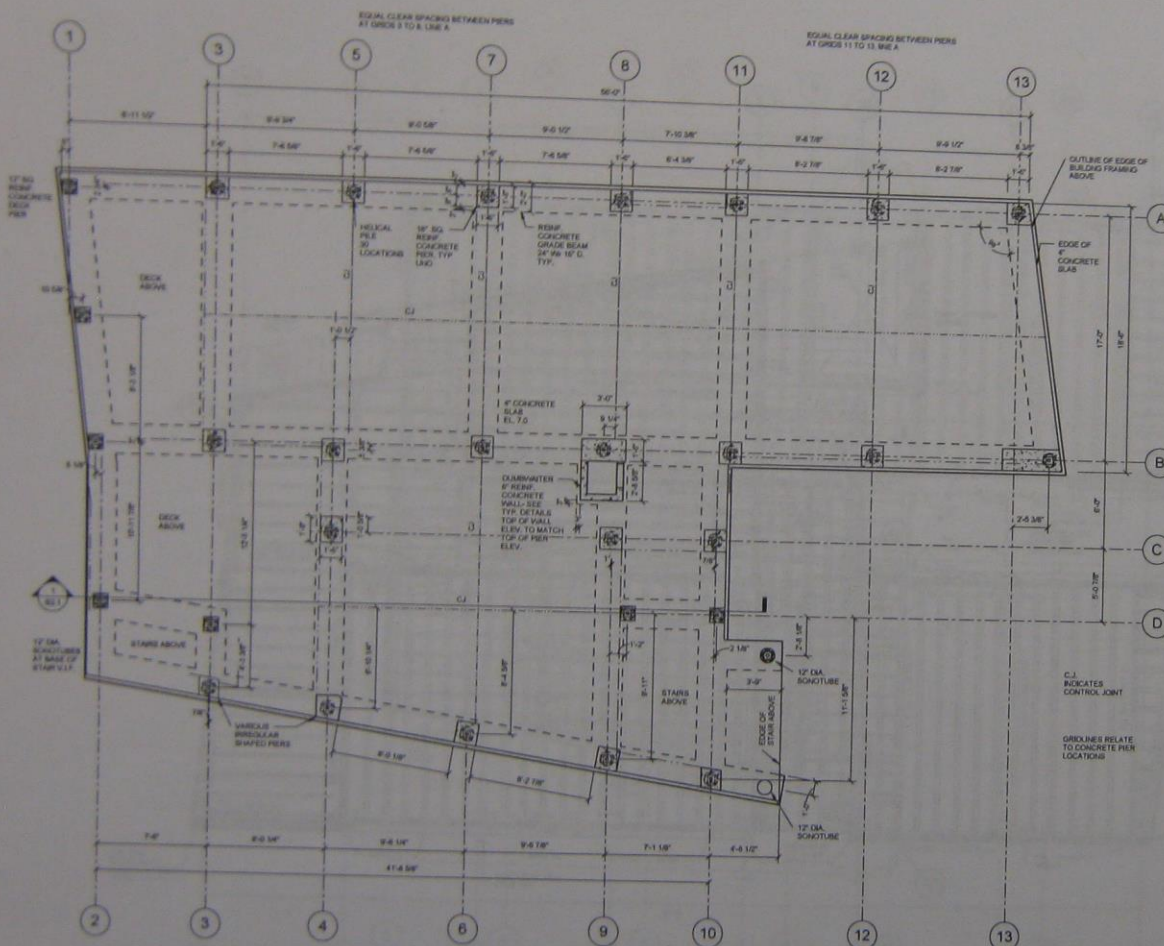
115 PLUM BANK ROAD
OLD SAYBROOK, CT

FOUNDATION PLAN

CONSTRUCTION PHASE

DATE: FEB 11 2014
JOB NO.: 1401
SCALE: As Indicated
DRAWN BY: SLD
CHECK BY: SLD

\$1.1



1. FOUNDATION PLAN
1/4\"/>

7) Determine Soil Characteristics

*A) Soil borings may be required
if soil conditions are unknown*

*B) In “A” zones, simple frost protected foundations
with spread footings may be adequate.*

*C) CAUTION – some beach areas have been created
by past storms or dredging operations –
underlying soils may not be suitable*

Options for Foundations

A) Spread footings

B) Driven Piling

1) Timber

2) Steel pipe

3) Helical Disc













Framing Considerations

- ALL building materials below the Base Flood Elevation MUST be flood resistant materials.
- Foundation anchors to be stainless steel or heavy duty galvanized.
- Any wood below BFE must be flood resistant – framing, sheathing, stair stringers, door jambs, window frames, etc.
- Any electrical items must be waterproof (lights, switches, etc.)
- Insulation must be flood resistant.
- Stairway railings and guards must be flood resistant.

Cautionary Note

In the Town of Old Saybrook, our flood review engineer includes the following note in his letter of approval:

“No mechanical equipment or utilities of any kind shall be permitted below the design flood elevation of _____ NAVD 1988 (this includes, but is not necessarily limited to, water supply, heating, air conditioning, duct work, electric, telephone, cable TV systems, or other service facilities, and specifically includes all electrical panels, outlets and switches, lights, furnace, hot water heater, fuel tank, etc.). In this regard, we would recommend that the contractor pay particular attention to placement of the electric meter (which will require access for the meter reader), compressors and heat pumps (which will need to be placed on cantilevered platforms with all supporting elements above the design flood elevation), fuel tanks (which must be elevated or

Cautionary Note (continued)

anchored), heating/cooling ducts (the bottom of which must be above the design flood elevation), and exterior light switches (consider motion detectors). All of the aforementioned items have created issues on similar type projects. In addition, all utility risers shall be placed on the landward side of vertical foundation members with water tight risers and seals extending up to or above the design flood elevation of _____ NAVD 1988.

Let's Start Construction























Lessons Learned
(War stories from
the School of
Hard Knocks)

Top Three Public Responses To Flood Permitting – Before Irene

- "You Can't Make Me Do That!"
- "I Don't Want To Walk Up A Flight Of Stairs To Get To My Beach House!"
- "You People Are Crazy, We Never Had Water In Our House Before."



Tropical Storm Irene – August 28, 2011



Post Irene Public Confusion & Permitting

- Flood Victim— “What do I do?”
“When Will My Insurance Report Come In?”
“Have You Seen My Adjuster?”
- FEMA Disaster Aid vs. Flood Insurance
- Seasonal Structures & The SBA Loan
- Substantial Damage? Substantial Improvement?
The 10 Year Cumulative Look Back

Top Three Public Responses To Flood Permitting - Post Irene

- "I Never Had Flood Insurance For 20 Years - Think Of All The Money I Have Saved!"
- "Gee, Look At That House Over There, They Did Pretty Good During The Storm."
- "Let's Just Fix It, We Won't Have Another Storm For Another 20 Years."

Days After Irene

Storm Run Off Travels Down The Connecticut River



TROPICAL STORM SANDY
OCTOBER 29, 2013



Saye Street Fires

Homeowner's or Flood?



Saye Street 2 Homes Destroyed By Fire





The Double Hit



Irene
2011



Sandy
2012

2013 – One Method To Avoid Substantial Damage Issues



















RR
P
B
Custo
20

















A Close Call



Irene & Sandy



Top Three Public Responses To Flood Permitting - Post Sandy

- "Just Tell Me How High I Have To Go And Give Me My Permit."
- "Do You Have Any Names Of House Jackers?"
- "I'm Outta Here - For Sale By Owner"

